

BR94M
0-128

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0-68cm
5/13/95

Cone top based on base of log 1 measured in field.

Ld₂, As₁, Ag₁ Lam - 0-1
2.5Y-10YR 3/2 very faint

1-cm diam any wood frag

-10 3mm Lam - 0
2mm Ld₂, As₁, Ag₁, D₁+, G₁ any frags of unrotted wood, Lam - 1, m-co, p
2.5Y-10YR 3/2 not a debris layer

Ld₂, As₁, Ag₁ Lam - 0
2.5Y-10YR 3/2

-20 10mm

As₂, Ag₁, Ld₁ Lam - 0
2.5Y-10YR 4/2

0.5 ← penetration of upper unit into lower - leading?

Ld₂, As₁, Ag₁ Lam - 3, f, p
3mm 2.5Y 3/2

-31 4mm Ld₂, As₁, Ag₁, D₂+ ← 4mm thick interval of contorted g₁s + b₁s
mlgc 2.5Y 3/2 Lam - 3, f, p
27mm

19 complete = 1.42 mm/yr DEO?

-30 1mm Ld₃?, As₁, D₂+ Lam - 0
1mm 10YR 3/2

Ld₂, As₁, Ag₁ Lam - 1-2, f-w, p
2.5Y-10YR 3/2

-40 1mm

Ld₂, As₁, Ag₁ Lam - 0-1, f, p-d
2.5Y-10YR 3/2

-41 2-3mm

Ld₂, As₁, Ag₁ Lam - 3, f, p
2.5Y-10YR 2.5/2 some Lam contain D₂+

-51 3x1mm

Ld₂, As₁, Ag₁ Lam - 3, v, f, p
0.5mm

10mm
8 complete = 1.3 mm/yr

-51 0.5mm

Ld₂, As₁, Ag₁, D₂+ Lam - 3, f, p
0.5mm 50% black

-51 5mm

Ld₂, As₁, D₂++ Lam - 3, f, p, 1 in upper 1/2
gc₁ Ld₁?, As₁, D₂++ 50% gray

-60 0.5mm

As₂, Ag₁, Ld₁ Lam - 3, f, p, 1 in upper 1/2
0.5mm cont'd offset?
Ld₂++, As₁, Ag₁--
10YR-2.5Y 3/2

TS₂
BS₁

Ld₂, As₁, Ag₁ Lam - 0
10YR 3/2

E22

Old Mill

E26

black soupy

J41

J46

DE1

base DE1

F53

